

WEST Search History

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DATE: Tuesday, April 05, 2005

Hide?	Set Name	Query	Hit Count
<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI; PLUR=YES; OP=ADJ</i>			
<input type="checkbox"/>	L1	mulplex near ligat\$ near amplification	0
<input type="checkbox"/>	L2	multiplex ligation-dependent amplification	3
<input type="checkbox"/>	L3	multiplex same ligation-dependent amplification	9
<input type="checkbox"/>	L4	ligation-dependent near amplif\$	36
<input type="checkbox"/>	L5	L4 and probe sets	19
<input type="checkbox"/>	L6	L5 and (femtomoles or picomoles)	2
<input type="checkbox"/>	L7	5723591.pn or 5876930.pn.	2
<input type="checkbox"/>	L8	enzymatic\$ near amplif\$	4075
<input type="checkbox"/>	L9	L8 same (target-probe complex or target-probe moiety or (target near probe) or locator probe)	9
<input type="checkbox"/>	L10	L8 and ((probe near target complex) or (probe near target moiety))	64
<input type="checkbox"/>	L11	L10 and (extension near nucleic acid)	0
<input type="checkbox"/>	L12	L10 and (extension near (nucleic acid or primer or oligonucleotide or probe or polynucleotide))	44
<input type="checkbox"/>	L13	L12 and (hybridiz\$ near (nucleic acid or probe or primer or oligonucleotide or polynucleotide))	44
<input type="checkbox"/>	L14	L13 and polymerase	43
<input type="checkbox"/>	L15	L14 and exonuclease	26
<input type="checkbox"/>		L15 and (label\$ same (biotin or FAM or carboxyfluorescein or HEX or hexachlorofluorescein or tetrachlorofluorescein or ROX or carboxy rhodamine or TAMRA or JOE))	
<input type="checkbox"/>	L16	L16 and detection probe	19
<input type="checkbox"/>	L17	(probe near (moiety or binding moiety or tag) same target)	2
<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ</i>			
<input type="checkbox"/>	L18	L18 same (complex or hybrid)	357
<input type="checkbox"/>	L19	L19 and (amplification structure or amplification product or amplif\$ product) and L18	90
<input type="checkbox"/>	L20	L20 and hybridiz\$	21
<input type="checkbox"/>	L21	L21 and (polymerase same extend\$ same terminus)	20
<input type="checkbox"/>	L22	L22 and (polymerase same extend\$ same terminus)	1
<input type="checkbox"/>	L23	L23 and (polymerase same extend\$ same terminus)	2
<input type="checkbox"/>	L24	L24 and (polymerase same extend\$ same terminus)	3
<input type="checkbox"/>	L25	L25 and L18	29
<input type="checkbox"/>	L26	L26 and (polymerase and extend\$ and terminus)	14

L27 L26 and @pd > 20050322

0

END OF SEARCH HISTORY